## Approved For Release 2001/03/23: CIA-RDP83-00415R010000120004-2

SECRET/CONTROL - US OFFICIALS ONLY

SECURITY INFOLMATION

25X1A

German Dem	ocratic	Republic
------------	---------	----------

FDD Abstract of

INFORMATION ON OPERATIONSAND PRODUCTION OF ELECTRICAL AND TELECOMMUNICATIONS PLANTS (8 po; English/German;

25X1X

25X1A

The following translations are suggested for abbreviations: 1) Para. 2, (a), Anlagenbau /Installations-Construction/ for AB; 2) Para. 3, (vi), Zentrales Laboratorium fuer Fernmeldetechnick /Central Laboratory for Telecommunications for ZLF; 3)Para. 3, (xvi), Apparatefabrik Treptow of SAG Kabel /Treptow Apparatus Factory, belonging to Soviet Corporation for Cable Production for AT; h) Para. 4, (i), Traegerfrequenz /carrier frequency for TF, and Verstaerker-System /repeater system/ for V-System. It is further suggested that the "special production" referred to in para. 6 could be the cost of the Soviet laboratory which is said to exist inside the Koepenick Radio Plant.

25X1A

This document is a mimeographed report, written in English but containing many German titles and terms, which consists of extracts from the minutes of meetings, of the directors of VEB's (People-Owned Enterprises) engaged in the manufacture of electrical apparatuses and telecommunications equipment. Information given on these plants includes:

1) VEB Hennigsdorf Locomotive and Electrical Products Plant, belonging to the VEM (VVB

for Electrical Machine-Building): Deutsche-mark value of planned 1952 production.

2) VVB RFT (Federation of People-Owned Enterprises for Radio and Telecommunications): Proposed Soviet inspection of the Leipzig Equipment Plant and the AB Rostock: closing down of Friedrichshagen Equipment Plant and transfer of production to Stern-Radio, Berlin; cadmium procurement bottleneck at the Grossraeschen Fectifier Plant.

3) VEB Treptow Telecommunications Plant, RFT: Fulfillment of production quotas and the deliveries of electrical and telecommunications equipment, including radio sets, various types of private-branch-exchange switchboards (Nebenstellenanlagen); operators' telephone sets (Sprechzeuge), relay double-pole switches (Relaisdoppelpolwechsler), remote-control switches (Fernschaltgeraete), and relay strips (Relaisschienen).

4) VEB Leipzig Telecommunications Plant, RFT: Discussion of planned August 1951 production of carrier frequency telephone apparatuses, such as signal relay-unit racks (Rufrelaissatz-Gestell), fuse racks (Sicherungsgestell); telephone subexchanges, such as lamp switchboards (Gluehlampenschrank); telecommunications equipment components; special accessories for telecommunications and measuring equipment.

5) VEB Chemnitz Equipment Plant, RFT: Detailed list of planned August 1951 production, with comments entered for most of the items specifying bottlenecks involved, specibilities for completion of orders, etc.

6) VEB Koepenick Radio Plant, RFT: Export of spectrometers to the USSR. Provisional plans for 1952 production and investments.

7) VEB Erfurt Radio Tube Flant, RFT: List of number and types of receiver valves and 25X1A gnome valves on backlog orders as of remarks are entered after each type of receiver valve listed, indicating cause of production delays, when backlogs are to be

eliminated, etc.
8) VEB Neuhaus Radio Tube Plant, FFT: Output of radio valves and technical amplifier

valves provided for in the 1952 provisional production plan.

Foreign language document or microfilm of it 25X1A

is available from CIA 25X1Ay, ext. 3505.7

ext. 2016

15 January 1952